

Koch, Kristine

From: Koch, Kristine
Sent: Friday, March 28, 2014 12:23 PM
To: 'Gene Revelas'
Cc: 'jim.mckenna@verdantllc.com'; 'Jennifer Woronets'; 'Alice Wood Conovitz'; 'Sandy Browning'
Subject: RE: Surface Water Summary Stats Revised Format; PCB Histogram w/Aroclors

Gene – tables look fine. Histogram was supposed to be scaled on y-axis from 0 to 4,000 and if concentration exceeded graph, then put a call-out box with the actual concentration above bar.

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From: Gene Revelas [mailto:grevelas@integral-corp.com]
Sent: Thursday, March 20, 2014 10:09 AM
To: Koch, Kristine
Cc: jim.mckenna@verdantllc.com; Jennifer Woronets; Alice Wood Conovitz; Sandy Browning
Subject: FW: Surface Water Summary Stats Revised Format; PCB Histogram w/Aroclors
Importance: High

Hi Kristine –

Attached find a proposed revised format for the surface water summary stat tables for you review. We tried to capture the mutual concerns we discussed in late February. Please note that these are draft tables for the purpose of reviewing the format only and we have not yet QC'ed the data within the tables. Once we agree on a final format, we will fully QA the content. Also, these tables include both IC and Key Contaminants which we can separate into main report and the appendix tables once the format is finalized. Also note that three tables are included here for completeness, but they will be eliminated as there are no data in these categories:

Table 5.4-2d High-Flow Events - Vertically Integrated Single-Point Locations.

Table 5.4-4c Low-Flow Events - Near Surface Single-Point Locations.

Table 5.4-6d Stormwater-Influenced Events - Vertically Integrated Single-Point Locations.

Attached, also, for your review is a draft of the PCB histogram with both congener and Arcolor SW data. If you agree with the overall presentation, we will clean up the legibility, etc. on this figure.

We look forward to your feedback on this and the SW Figure email transmitted on March 13th.

Thanks,

Gene

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